

UNITED STATES DEPARTMENT OF COMMERCE Patent and Trademark Office Address: COMMISSIONER OF PATENTS AND TRADEMARKS Washington, D.C. 20231

SERIAL NUMBER	FILING DATE	FIRST NAMED INVENTOR		
		THO WANTED INVENTOR		ATTORNEY DOCKET NO.
08/090,002	07/12/93	LEE	s	201205
				EXAMINER
		18N2/1001	ALLEN, M	CAMMINER
CUSHMAN, D	ARBY & CUSH	MAN	ART UNIT	PAPER NUMBER
1100 NEW Y	ORK AVENUE,	N.W.		
NINTH FLOO WASHINGTON	R , DC 20005-	2010		14
	, DC 20005-	3418	1812	
This is			DATE MAILED:	10/01/93
COMMISSIONER OF PA	from the examiner in	charge of your application.		10/01/33
		A Responsive to communication filed on	4	, +
This application has		a	relinenary ar	nendment
This application has	been examined	Alesponsive to communication filed on	7/12/93	This action is made final
A SHORTENED Statutory per	ind for recognes to the		\sim	
	•	and additionation to necottle SDSIU00U	ed. 35 U.S.C. 133	im the date of this letter.
Part I THE FOLLOWIN	G ATTACHMENT(S)	ARE PART OF THIS ACTION:		
	rences Cited by Exam			
3. Notice of Art C	ited by Applicant, PT(e of Draftsman's Pat	ent Drawing Review, PTO-948.
5. Information on	How to Effect Drawing	Changes, PTO-1474. 4. Notice	e of Informal Patent	Application, PTO-152.
Part II SUMMARY OF				
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1. Claims/-	21			Oro nondina la u
Of the above	e dalme 4-	10, 17-18		are pending in the application.
. 🗖		, 17 (8	are v	vithdrawn from consideration.
2. Claims			0	have been cancelled.
3. L. Claims				
4. [4] Claime /-	-3 //-/6 /	9-21		are allowed.
		7.01		are rejected.
5. LJ Claims				are objected to
6. Claims	1-21			are objected to.
7 This conficetion to		are:	subject to restriction	or election requirement.
". La Trus application has	s been filed with inform	nal drawings under 37 C.F.R. 1.85 which are ac	ceptable for examina	ation purposes.
8. Formal drawings ar	e required in response	to this Office action.		
are acceptable;	not acceptable (se	e been received on e explanation or Notice of Draftsman's Patent D	Under 37 C.F.	R. 1.84 these drawings -
10. The proposed addit	ional or exhetitute che	ot(a) of decidence as	anny riotism, rio	~940).
examiner; 🛘 disap	proved by the examin	et(s) of drawings, filed on ter (see explanation).	as (have) been	approved by the
		•	_	•
12. Acknowledgement in		, has been approved;	disapproved (se	e explanation).
been filed in pare	made of the claim for nt application, serial n	priority under 35 U.S.C. 119. The certified cop o; filed on	y has 🛘 been rece	lved not been received
13. Since this application	apprears to be in	ordition for allowers	•	
accordance with the	practice under Ex part	ndition for allowance except for formal matters, e Quayle, 1935 C.D. 11; 453 O.G. 213.	prosecution as to the	merits is closed in
14. Other		in the second of the		

-2-Serial No. 08/090,002 1812 Art Unit Since this application is a continuation, not a divisional, § 1.62, prosecution is being continued on filed under 37 C.F.R. the invention elected and prosecuted by applicants in the parent application, Group II, claims 1-3, 11-16, and 19-21. See 1046 OG Consequently, claims 4-10 and 17-18 stand withdrawn from further consideration by the Examiner, 37 C.F.R. § 1.142(b), as 5 being drawn to a nonelected invention. Election was made with traverse in paper no. 5. The restriction requirement was made final in paper no. 6 The continuing application must contain a specific reference 10 to the parent application(s) in the specification. Applicant is requested to update the status of all applications referred to in the specification. 35 U.S.C. § 101 reads as follows: 15 "Whoever invents or discovers any new and useful process, machine, manufacture, or composition of matter or any new and useful improvement thereof, may obtain a patent therefore, subject to the conditions and requirements of 20 this title". Claims 1-3, 11-16, and 19-21 are rejected under 35 U.S.C. subject matter lacks patentable § 101 because the claimed utility. Claims 1-3 are drawn to DNA segments encoding GDF-1 protein. 25 Although useful properties are alleged based upon the similarity of the GDF-1 amino acid sequence to the TGF-8 family, there is no evidence of record that this DNA sequence encodes a biologically protein possessing any particular properties. The utility of the vectors and 10-11.) specification pages 30 transformed host cells of claims 11-14 and the method of claim 15turns on the utility of the sequences of claims 1-3. Claim 16 is drawn to a DNA segment encoding a mammalian UOG-There is no utility alleged for the UOG-1 DNA 1 protein. sequence other than it $\underline{\mathsf{may}}$ be a receptor and $\underline{\mathsf{may}}$ be involved with 35

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the biological activity for GDF-1. (See page 15, lines 9-29.)
The utility of the vectors and transformed host cells of claims
19-20 and the method of claim 21 turns on the utility of the
sequences of claim 16. The specification presumes a utility that
has not been established.

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Applicant has argued that the alleged utility of the GDF-1 and UOG-1 proteins encoded by the claimed DNA sequences is believable on its face. The Examiner disagrees. The disclosed utilities for the GDF-1 protein as a diagnostic tool for screening and potential utilities as therapeutic agents are not supported. There is no evidence of any disease state that can be treated with this protein nor any tumors, genetic diseases, or developmental anomalies that applicant has associated with this gene or protein. There is no evidence of any kind that UOG-1 has any useful biological activity that would meet the burden of a patentable utility.

Applicant argues that the similarity of the GDF-1 sequence to the TGF-8 family is sound basis for the asserted utility. Structural similarity is not sufficient to establish utility. Furthermore, the similarities only range from 26-52% on the amino acid level. In order to meet the burden of patentable utility, a specific benefit must exist in a currently available form. Use for further research and determination of useful properties is not a practical utility. (See for example, Brenner v. Manson, 148 USPQ 689 (1966)). Applicant has not provided any reasoning

-4-Serial No. 08/090,002 1812 Art Unit supporting the allegation that the utility of UOG-1 is believable on its face. The following is a quotation of the first paragraph of 35 U.S.C. § 112: The specification shall contain a written description of the 5 invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the same and shall set forth the best mode contemplated by 10 the inventor of carrying out his invention. specification is objected to under 35 U.S.C. § 112, The first paragraph, as failing to provide an adequate written description and enabling disclosure. 15 Applicant has failed to disclose how to use the claimed Useful properties for GDF-1 are alleged based upon the similarity of the amino acid sequence encoded to the TGF-ß family; however, there is no evidence of record that this DNA sequence encodes a biologically useful protein possessing any 20 particular properties and in the absence of such a showing it is unknown how to use this DNA sequence, the vectors, host cells, or method of producing GDF-1. There is no description of how to use the DNA sequence encoding UOG-1, the vectors, host cells, or method of producing 25 associated with this UOG-1 encoding sequence. See also remarks above with respect to the rejection of claims 1-3, 11-16, and 19-21 under 35 U.S.C. \$ 101. While expression of GDF-1 is described on page 6 in the Serial No. 08/090,002 -5Art Unit 1812

description of figure 9, insufficient details a

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description of figure 9, insufficient details are presented to determine what was performed. It does not appear that the protein was isolated as set forth in the method. There does not appear to be a further discussion of figure 9 and the recombinant production of GDF-1 in the specification. It is deemed to be unpredictable whether the protein could be successfully produced recombinantly in the absence of a clear description of its production which the specification lacks. As such, the method of claim 15 is not sufficiently described nor enabled.

The method of claim 21 is clearly prophetic. There is no description of producing vectors, transformed host cells, or producing the protein encoded by the DNA sequence recombinantly. It is deemed to be unpredictable whether the protein could be successfully produced recombinantly.

Claims 1-3, 11-16, and 19-21 are rejected under 35 U.S.C. § 112, first paragraph, for the reasons set forth in the objection to the specification.

This is a continuation of applicant's earlier application S.N. 07/614,452. All claims are drawn to the same invention claimed in the earlier application and could have been finally rejected on the grounds or art of record in the next Office action if they had been entered in the earlier application. Accordingly, THIS ACTION IS MADE FINAL even though it is a first action in this case. See M.P.E.P. § 706.07(b). Applicant is

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reminded of the extension of time policy as set forth in 37 C.F.R. § 1.136(a).

A SHORTENED STATUTORY PERIOD FOR RESPONSE TO THIS FINAL ACTION IS SET TO EXPIRE THREE MONTHS FROM THE DATE OF THIS ACTION. IN THE EVENT A FIRST RESPONSE IS FILED WITHIN TWO MONTHS OF THE MAILING DATE OF THIS FINAL ACTION AND THE ADVISORY ACTION IS NOT MAILED UNTIL AFTER THE END OF THE THREE-MONTH SHORTENED STATUTORY PERIOD, THEN THE SHORTENED STATUTORY PERIOD WILL EXPIRE ON THE DATE THE ADVISORY ACTION IS MAILED, AND ANY EXTENSION FEE PURSUANT TO 37 C.F.R. § 1.136(a) WILL BE CALCULATED FROM THE MAILING DATE OF THE ADVISORY ACTION. IN NO EVENT WILL THE STATUTORY PERIOD FOR RESPONSE EXPIRE LATER THAN SIX MONTHS FROM THE DATE OF THIS FINAL ACTION.

Papers related to this application may be submitted to Group 180 by facsimile transmission. Papers should be faxed to Group 180 via the PTO Fax Center located in Crystal Mall 1 (CM1). The faxing of such papers must conform with the notice published in the Official Gazette, 1096 OG 30 (November 15, 1989). The CM1 Fax Center number is (703) 308-4227.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Marianne P. Allen whose telephone number is (703) 308-0666.

Any inquiry of a general nature or relating to the status of this application should be directed to the Group receptionist whose telephone number is (703) 308-0196.

ROBERT J. HILL, JR.
SUPERVISORY PATENT EXAMINER
GROUP 1800

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